

Fuel Level Sensors

Customer-specific Solutions

OVERVIEW

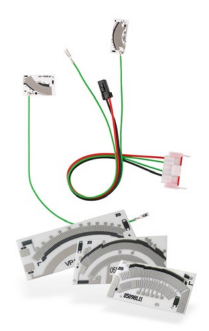
As one of the early pioneers in the development of the contacting fuel level sensor, Bourns propelled their evolution with its proprietary ink systems that provided longer life with a high resistance to new fuels. Bourns continues to be a leader in this market based on the Company's more than 20 years of experience designing customer-specific solutions for a wide range of transportation applications. Contact us with your specifications and let us design a custom fuel level sensor that will meet your particular requirements.

FEATURES

- Over 3 million cycles (wet)
- Proprietary ink systems designed for a wide range of fuels
- 100 % electrically tested over full sweep
- Temperature range -40 °C to +125 °C
- Available with wire harness

BENEFITS

- Reliable long life contacting technology
- Designed for certain harsh environments, including low sulfur fuels
- Built-in quality
- Wide operating temperature range
- Adaptable to customer design



Let Bourns provide you with a customer-specific sensor solution for all your precision brake wear sensor applications.



www.bourns.com

 $COPYRIGHT@~2024*BOURNS, INC.*08/24*e/SC2404\\ "Bourns" is a registered trademark of Bourns, Inc. in the U.S. and other countries.$

